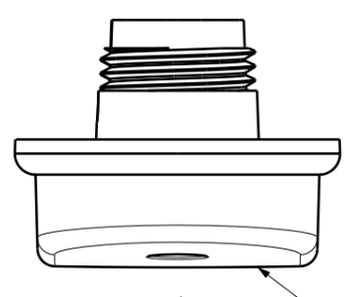
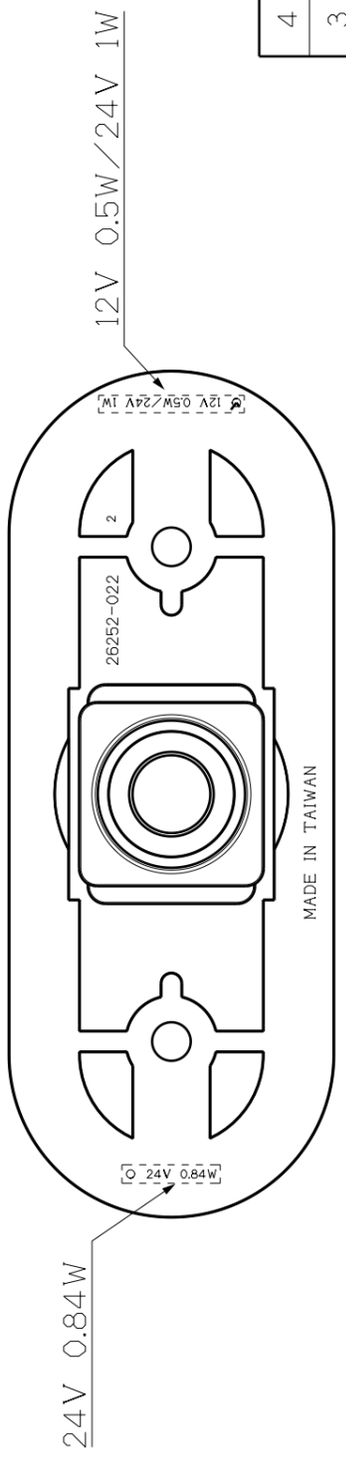
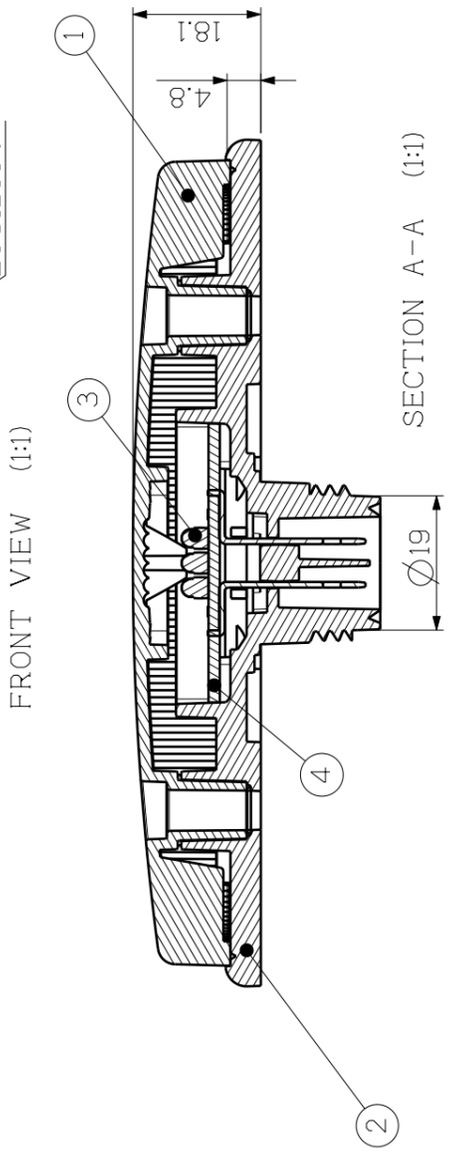
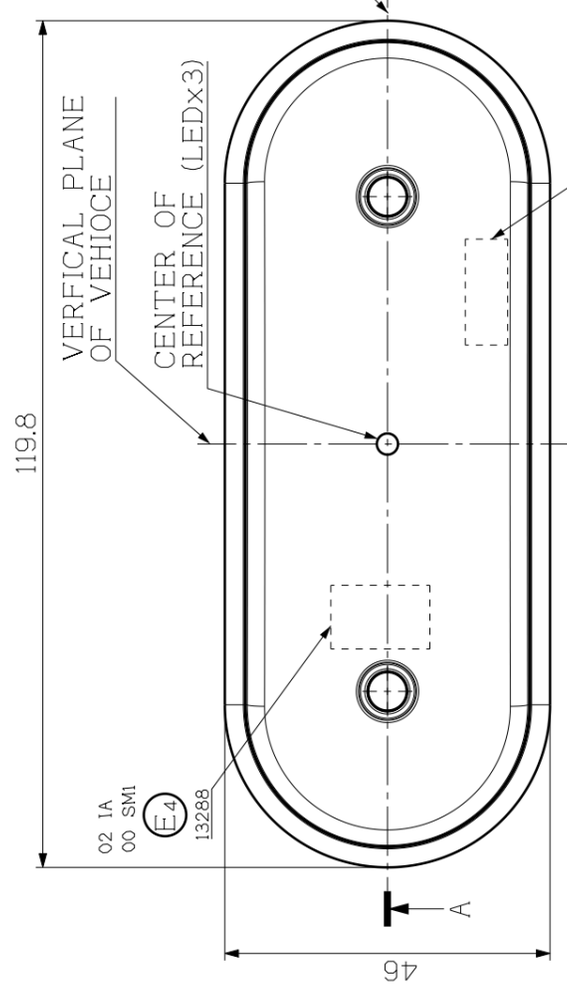


GENERAL TOLERANCE	
ASSEMBLY PARTS	
DIMENSION TOLERANCE	
≤4	±0.04
>4~≤12	±0.08
>12~≤40	±0.12
>40	±0.16
GENERAL TOLERANCES FOR NOMINAL DIMENSIONS WITHOUT SPECIFIED TOLERANCE	



3.The Light Sources Are Surface Mount Device LEDs
 2.The Base And Lens Are Assembled By Sonic
 NOTE : 1.The Left Side And Right Side Are The Same



Amber Lens
 Side Mark Lamp
 Retro Reflector(IA)

RIGHT SIDE VIEW (1:1)
 FRONT OF VEHICLE

4	PCB	BAKETITE PLATE	1						
3	LED		3						
2	BASE	ABS	1						
1	LENS	PMMA	1	AMBER					
SYS		PART NAME	MATERIAL & SPECIFICATION	QTY	REMARK				
SCALE	1:1	APPR BY				DWG NAME	26252A	ECE APPROVED	
FILE NAME	26252A-5500	CHK BY							
CUSTOM PART NO		DESNR BY	GRACE			DWG NO.	26252A-5500	SYM	
3RD ANGLE		DRAWN BY	GRACE					O	
UNIT:mm		DWG DATE	08-10-16						

LUCIDITY
 LUCIDITY ENTERPRISE CO.,LTD.
 NO.18, GONGYE 1ST. RD., ANWAN DIST.
 TAINAN, Taiwan, R.O.C.

**THE NETHERLANDS
(N E D E R L A N D)****COMMUNICATION**

Concerning ⁽¹⁾:

- ~~approval granted~~
- approval extended
- ~~approval refused~~
- ~~approval withdrawn~~
- ~~production definitely discontinued~~

of a type of side-marker lamp mark SM1/~~SM2~~⁽¹⁾ pursuant to Regulation number 91.

Approval number: E4-91R-00 13288

Extension number: 01

1. Trade name or mark of the device : LUCIDITY
2. Manufacturer's name for the type of side-marker lamp : 26252A
3. Manufacturer's name and address : Lucidity Enterprise Co., Ltd.
No.18, Gongye 1st Road, Annan District,
70955-Tainan City-Taiwan/ROC
4. If applicable, name and address of the manufacturer's representative : Not applicable
5. Submitted for approval on : August 11, 2016
6. Technical service responsible for conducting approval tests : TÜV NORD Mobilität GmbH & Co. KG
Institut für Fahrzeugtechnik und Mobilität
Adlerstrasse 7, D-45307 Essen
7. Date of test report : August 26, 2016
8. Number of test report : TW091-B0-080541



9. Concise description ⁽²⁾
- Colour of light emitted : Amber ~~red~~⁽¹⁾
- Number and category(ies) of light source(s) : 3 x LED
Version A : 24V, 0.84W ;
Version B : 12V ~ 24V, 0.5W / 1W
- Light source module : ~~yes~~/no⁽¹⁾
- Light source module specific identification code : ---
- Only for limited mounting height equal to or less than 750 mm above the ground : ~~yes~~/no⁽¹⁾
- Geometrical conditions of installation and relating variations, if any : Refer to the information folder
- Application of an electronic light source control gear/variable intensity control:
- (a) Being part of the lamp : ~~yes~~/no/not applicable⁽¹⁾
- (b) Being not part of the lamp : ~~yes~~/no/not applicable⁽¹⁾
- Input voltage(s) supplied by an electronic light source control gear/variable intensity control : not applicable
- Electronic light source control gear/variable intensity control manufacturer and identification number (when the light source control gear is part of the lamp but is not included into the lamp body) : not applicable
10. Position of the approval mark : On the lens
11. Reason(s) for extension (if applicable) : Add the version B : rated voltage is 12V ~ 24V (refer the information folder and drawing)
12. Approval : ~~granted~~/extended/~~refused~~/~~withdrawn~~⁽¹⁾



13. Place : Zoetermeer
14. Date : 31-AUG-2016
15. Signature :


Uwe Löbig



16. The list of documents deposited with the Administrative Service which has granted approval is annexed to this communication and may be obtained on request.

⁽¹⁾ Strike out what does not apply.

⁽²⁾ For lamps with non-replaceable light sources indicate the number and the total wattage of the light sources.